

COLORADO SPRINGS FIRE DEPARTMENT RESIDENTIAL CONSTRUCTION PLAN REVIEW SUBMITTAL FORM



CONTRACTOR NAME:				DATE:	
COMPANY REPRESENTAT	IVE:				
COMPANY ADDRESS:					
PHONE:	FAX:		EMAIL		
PROPERTY ADDRESS:					
SUBDIVISION NAME:					
FILING #: LOT:	ВЬОСК	(:	TAX SCHEDUL	E NUMBER:	
GROSS SQ. FOOTAGE OF	HOME ¹ :		NUMBER OF F	LOOR LEVELS:	
CONSTRUCTION TYPE:		(Wood	Frame=VB)		
TYPE OF MATERIALS: RO	OF:	SIDING:		FLOOR JOISTS:	
FIRE SPRINKLER SYSTEM	: REQUIRED ² :		VOLUNTARY ² :		N/A:
FIRE ALARM SYSTEM:	REQUIRED:		VOLUNTARY:		N/A:
REQUIRED FIRE FLOW ^{2,3} :					
MINIMUM NUMBER OF HYDRANTS REQUIRED:					
MAXIMUM DISTANCE BETWEEN HYDRANTS ³ :					
MAXIMUM HOSE LAY DISTANCE ³ :					
CALCULATED "ON SITE" FIRE FLOW:					
CITY WATER MAP NUMBER:					

For water flow calculations/modeling in the City of Colorado Springs - Please contact: www.csu.org

- Click on "Work With Us"
- Click on "Building/Development"
- Click on "Construction Drawing Review"
- Click on "Request a Fire Flow Report"
- Follow instructions on form

ATTENTION: The Colorado Springs Utilities attempts to get all fire flow calculations completed as soon as possible, but you must understand it may take approximately 2-3 working days for the calculations to be processed.

 $^{^1}$ The gross square footage must include all floors, basement, garage, and covered decks 2 A 50% water flow credit will be allowed for all fire sprinkled <u>structures</u>.

³ See Water Supplies for Commercial & Residential Fire Protection Packet.